# DATA SHEET 

## EXTERNAL STRUCTURE

## MAXI

Electric oven pizzeria



FRONT VIEW


Structure made of painted steel sheet

Countertop with surface in granite of Etna lava rock
Touch control board placed at the bottom right with closing door

## INNER STRUCTURE

Baking chamber made of refractory material
Baking ground made of vesuvian clay
Roof and ground with stainless steel incoloy heaters that make a direct irradiation

DIMENSIONS

Ext. Height
Ext. Depth
155 cm
Ext. Width 180 cm
Weight
BAKING CAPACITY
9 pizzas diameter 33 cm
SUPPLY AND POWER
Supply
$400 \mathrm{~V} / 3+\mathrm{N}$
Max. Power
Power cable
19 kW
H07 RN-F
Temp. ${ }^{\circ} \mathrm{C}$
CHAMBER DIMENSIONS
$125 \mathrm{~cm} \times 125 \mathrm{~cm} \times 23 \mathrm{~cm}$

RIGHT SIDE VIEW
TOP VIEW


NOTE: The dimensions reported in the views are expressed in centimeters

